PROX-REX®



Touch-to-Exit request to exit device

Technical Requirements

The Prox Rex® (Touch to Exit) is a touch sensitive electronic switch unit designed for connecting to an Access Control System's reader module request to exit input and local door control if required to command the unlocking of the door for egress.

Installation Wiring diagram

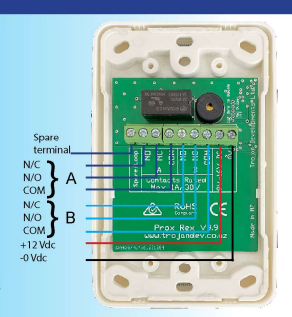
Set "A" Contacts connect to the Request to Exit input on the Access Control Door Module. You might need an EOL resistor.

Set "B" Contacts are used when there is a requirement for a second input to control the door direct.

Both Sets of Contacts are rated at 1A @ 30Vdc.

The Prox Rex should be wired in 0.5mm Security cable

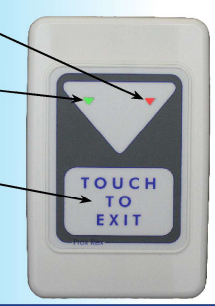
The 12Vdc supply for the Prox Rex has to be from the same Power Supply as the reader. Not the Lock power which should be supplied from a separate fuse.



Red LED flashes every 5 seconds

Green LED operates upon activation and stays on for 2 seconds

Touch sensitive area



Product code:

Prox Rex

▼ www.trojandev.co.nz

▼ sales@trojandev.co.nz

